

IN THE CLAIMS

Kindly amend the claims as follows:

Kindly cancel claims 1-14.

Kindly add the following new claims 15-26.

1-14. (Cancelled)

15. (New) A web server for hosting a publicly accessible database comprising:

a server site connected to a public network, the server site including a publicly accessible database;

web server software operatively disposed within said server site;

HTML front-ending tools operatively coupled to the server site and configured to interact over the public network with a user through a web browser running on a user machine; a

wherein said HTML front-ending tools facilitate a user being able to add said entry to the database and index the entry in a user-defined category using a web browser without the need for any additional software necessary to interact with said publicly accessible database.

16. (New) The web server of claim 15, wherein said entry may be retrieved and displayed over the public network by searching said site using a keyword associated with said entry.

17. (New) The web server of claim 15, wherein said web server is configured to allow a user to add an image to the entry.

18. (New) The web server of claim 15, wherein said web server is further configured to present a search result page responsive to a search containing results arranged in list form, each of said search results comprising a link to a corresponding full page entry stored in said web site.

19. (New) The web server of claim 15, wherein said web server is further configured to pre-sort said database according to the most common searches performed on said web server.

20. (New) The web server of claim 15, wherein said web server is further configured to assign a unique Transaction ID to said entry.

21. (New) A web server for hosting a publicly accessible database comprising:
web server means connected to a public network;
database means associated with said server means;
HTML front-ending tool means coupled to said server means for interacting over the public network through web browser means running on a user's machine;
means for facilitating a user being able to add said entry to the database;
and

means for indexing the entry in a user-defined category using said web browser means without the need for any additional software necessary to interact with said publicly accessible database.

22. (New) The web server of claim 21, further comprising means for retrieving and displaying said entry over the public network by searching said site using a keyword associated with said entry.

23. (New) The web server of claim 21, further comprising means for allowing a user to add an image to the entry.

24. (New) The web server of claim 21, further comprising means for presenting a search result page responsive to a search containing results arranged in list form, each of said search results comprising a link to a corresponding full page entry stored in said web site.

25. (New) The web server of claim 21, further comprising means for pre-sorting said database according to the most common searches performed on said web server.

26. (New) The web server of claim 21, further comprising means for assigning a unique Transaction ID to said entry.